Issue Classif	ication

Application No.	Applicant(s)	
10/620,533	BROWN ET AL.	
Examiner	Art Unit	
Laura L. Stockton, Ph.D.	1626	

			1000 m 11 3 20			IS	SU	E CL	AS	SIFI	CAT	ION			77 48				.F
15.81266		ORIGINA	L				CROSS REFERENCE(S)												
CLAS	ss	s s	UBCL/	ASS	CL	ASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												2000 (A) (A) 2000 (A) (A)
51	4	Z. S	237.	8	5	14	252	2.12	278	3								70-11-14 72-15-1	
No half the health of	5 4	NAL CLA	SSIFIC	CATION	5	44	7	0	230)		Ne an							
INTERNATIONAL CLASSIFICATION 544 A 6 1 K 31/5377 546				Tile and the second	5					Tina:			28.00 20.00		3514E				
area area.		- 12 E.O	1 1 1 1 1 1 1 1	871		-0 -/- /					ucina es Despuis si			300			A STATE OF THE STA		, z
A 6	300	K	31/4	W-13311333 11.0				200										Exit 2	
A 6	1 , 1	K	31/				**No. v.				Cole de la cole		el veri	96.06	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39 25 39	Wilau	.0.	2000
C 0	7 1	D.	401	/12	À														
C 0	71	D	413	/12			Sec.												
2007A. 4	1000	76.A					1 (%)	1)	77	\supset		14							
		6. 4. 7.					(7	<i>fam</i>	\sim \sim	¢ , -		XX	~~	ے ا	Tota	l Clain	ns Allo	wed:	8
	/Acci	 stant Ex	amine	r) (F)ate)		Ů	LAU	JRA L.	STOCK	CTON, P	H.D.						W. (1982)	
1	(Maail	,	/ \ =			11.	1)		PRIMA	RY EX	AMINEF	}				O.G.			.G.
\Box	M	1 11	$\lfloor \setminus l$	MM	ユロ	1814	1								Print	Claim(s) ,	Prin	t Fig.
\ (Le	galun	trumen	ts Exa	miner)	(Date)		(Prin	nary Exa	miner)		(Date)	linlo	u 🗀		1			
	/		4000		. New major is		W. Himir.	Arreland .		NEW YORK		Mark A	11112	Part Barrier		341	Saffa di www.	100000000000000000000000000000000000000	L. HEATER
\square	laime	renun	nhere	d in th	ie sam	e orde	er as r	resen	ted by	appli	cant	ПС	PA		□ T.	.D.		□R	.1.47
		i enull	10016	Τ	.s sam	3,46)		Tillian Co			EV YEAR					
<u>a</u>	Original		ā	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
Final	rig		Final)rig		ι <u>Έ</u>	Orig		這	Örič	Property and the second	ίĒ	ļ Š		证	Öğ		ίΞ	Ö
	0															151			181
	1			31			61			91 92			121 122			152			182
	2			32			62 63			93		Jean	123			153			183
-	3_			34			64			94			124			154			184
	5			35			65			95			125			155			185
	6			36			66			96			126			156			186
	7		-	. 37			67			97			127			157			187
	8			38			68			98			128	7		158			188
	9			39			69			99			129			159			189 190
	10			40			70			100			130			160 161			191
-	11		-	41			71 72			101			132			162			192
	12			42			73			103			133			163		-	193
	14			44			74			1.04		-	134			164			194
	15			45			75			105			135			165			195
	16			46			76			106			136	in the		166			196
	17			47			77			107			137			167			197
	18			48			78			108			138			168			198
<u> </u>	19			49			79	-		109			139			169 170			199
<u> </u>	20			50			80 81			110 111	_		141	- Tar - mark		171			201
-	21			51 52			81			112			142	Present Comment		172		<u> </u>	202
-	22			53			83			113	-		143			173			203
<u> </u>	24			54			84			114			144			174			204
	25			55			85			115			145			175			205
	26			56			86			116			146		<u></u>	176			206
	27			57			87			117			147	-		177			207
	28			58			88			118			148		<u></u>	178		-	208
	29		<u> </u>	59		ļ	89		<u></u>	119			149			179 180		-	209 210
	30	to diffue	1	60		<u> </u>	90		<u>L</u>	120		L	150		<u> </u>		rt of Pa	<u></u>	